



SEQUENCE LISTING



21

<110> Dairkee, Shanaz H.

Li, Zheng

- <120> PROGNOSTIC METHODS FOR BREAST CANCER
- <130> CPMC-010/00US
- <140> US 09/816,460
- <141> 2001-03-23
- <160> 47
- <170> PatentIn version 3.1
- <210> 1
- <211> 21
- <212> DNA
- <213> Artificial
- <400> 1 gaacagtcgt cgccacatct c
- <210> 2
- <211> 19
- <212> DNA
- <213> Artificial
- <400> 2

tgagct	ccca ttcctcgtc	19
<210>	3	
<211>	24	
<212>	DNA	
<213>	Artificial	
<400> tgatga	3 .catc aagaaggtgg tgaa	24
<210>	4	
<211>	23	
<212>	DNA	
<213>	Artificial	
	4 gagg ccatgtgggc cat	23
	5	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	5 catt ttgcatttgt	20
	6	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	6	
	gcaa aagctctttg	20

<210>		
<211>	19	
<212>	DNA	
<213>	Artificial	
	7	19
tecate	tctg aatcaatgt	13
<210>	8	
<211>	19	
<212>	DNA	
<213>	Artificial	
<400>	8	10
gcaatg	gaat gaaatgaca	19
<210>	9	
<211>	24	
<212>	DNA	
<213>	Artificial	
<400>	9 gggt attggtaatt tggt	24
30000		
<210>	10	
<211>	21	
<212>	DNA .	
<213>	Artificial	
<400>	10	

21

gaccacccta ttccaccact a

<210>		
<211>	22	
<212>	DNA	
<213>	Artificial .	
<400>		00
caaact	aata acaccccac ca	22
<210>	12	
<211>	24	
<212>	DNA	
<213>	Artificial	
	•	•
<400>		
ggtaat	ttgg ttagaggatc gcgc	24
<210>	13	
<211>	23	
<212>	DNA	
<213>	Artificial	
<400>		
cgtcgt	aaga attcggaggg gtg	23
<210>	14	
<211>	28	
<212>	DNA	
<213>	Artificial	
<400>	14	
tattgg	taat ttggttagag gattgtgt	28

<210>	15 .				
<211>	25				
<212>	DNA				
<213>	Artificial	•			
tgttgta	aaga atttggaggg	gtgtg			25
<210>	16				
<211>	21				
<212>	DNA				
<213>	Artificial		٠		
<400>	16 ccac actttgtctc	2		,	21
acagage	ceae actitycete	a			
<210>	17				
<211>	21				
<212>	DNA				
<213>	Artificial				
<400>	17 agaa ccactgtctc				21
tetteg	agaa ccactgcccc				21
<210>	18				
<211>	25				
<212>	DNA				
<213>	Artificial				
<400> cctatct	18 cca tctatttatc	tgtct			25

<211>	20	
<212>	DNA .	
<213>	Artificial	
<400>		
aatcag	atcc ccttggaaag (20
<210>	20	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>		
tacctt	cctt ccccactctt	20
<210>	21	
<211>	20	
<212>		
<213>	Artificial	
<400>	21	
caaacc	agaa gtgggagaga	20
<210>	22	
<211>	24	
<212>	DNA	
<213>	Artificial	
<400>	22	

<210> 19

24

agtacaaata cacacaaatg tctc

<210>	23	
<211>	17	
<212>	DNA	
<213>	Artificial	
	23 cgtt cattgct	17
J		
<210>	24	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	24 aggt ggacgtctgc	20
<210>	25	
<211>	20	,
<212>	DNA	
<213>	Artificial	
<400> aaccac	25 catg tcacgtgtat	20
<210>	26	
<211>	16	
<212>	DNA	
<213>	Artificial	
4.5.5		
<400>	26	

16

gtgcccttcc agagtt

<210>	27 .	
<211>	18	
<212>	DNA	
<213>	Artificial	
<400>	27 gcat ccactacc	18
ug		
<210>	28	
<211>	21	
<212>	DNA	
<213>	Artificial	
<400>	28 tott ttootgttoo o	21
<210>	29	
<211>	24	
<212>	DNA	
<213>	Artificial	
<400> gatacc	29 atat tcaacatgaa gagg	24
	•	
<210>	30	
<211>	21	
<212>	DNA	
<213>	Artificial	
<400>	30	

ctcactcatg aacacagatg c

<210>	31 ,				
<211>	22				
<212>	DNA				
<213>	Artificial				
<400> aaccca	31 tott gtattottgo	ag		·	22
<210>	32				
<211>	21				
<212>	DNA				
<213>	Artificial				
<400> aacgtt	32 ggac ctcaagccca	t			21
<210>	33				
<211>	21			•	
<212>	DNA				
<213>	Artificial				(
	ì		-		
<400> agaatg	33 ccaa ggaagggtgc	a			21
<210>	34		,		
<211>	24				
<212>	DNA				
<213>	Artificial				,
<400>	34				

tctctggcta aacatgatat atgg

<210>	35 ,	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>		20
tgggat	cctg tctcaaaaaa	20
<210>	36	
<211>	22	
<212>	DNA	
<213>	Artificial	
<400>	36 tact tgtgttcttg gg	22
accec	tace egegeooleg gg	
<210>	37	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	37 agcc agtattggat	20
ogacca		
<210>	38	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	38	

ggttgctgcc aaagattaga

. 20

<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	39	
cactgt	gatt tgctgttgga	20
<210>	40	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>		
accacat	tgag ccaattctgt	20
<210>	41	
<211>	22	
<212>	DNA	
<213>	Artificial	
<400>		22
acccaa	ttat ggtgttgtta cc	44
<210>	42	
<211>	20 .	
<212>	DNA	
<213>	Artificial	

<210> 39

<400> 42

gttgtacagc cgaccaagat

<210>	43	
<211>	22	
<212>	DNA .	
<213>	Artificial	
<400>		22
Lacaca	ttca gattatgtgg gg	22
<210>	44	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	44 actt teceteetge	20
gaagaa	ecc coocoocy	
<210>	45	
<211>	20	
<212>	DNA	
<213>	Artificial	
<400>	45 tgtc atcettetge	20
<210>	46	
<211>	21 .	
<212>	DNA ,	
<213>	Artificial	
<400> catctga	46 aaat getgaeetgt t	21

<210> 47

<211> 21

<212> DNA

<213> Artificial

<400> 47 agctgtcaga actaagtgct t